### Results based on 19038 survey(s).

Note: Survey responses are based upon the number of individuals that responded to the specific question.

#### 1 What grade are you in?

	what grade are you in:			
	Response	# of Responses	% of Responses	National %
	Grade 6	6472	34%	37%
	Grade 7	6400	34%	33%
	Grade 8	6076	32%	30%
2	Gender			
	Response	# of Responses	% of Responses	National %
	Girl	9408	50%	49%
	Boy	9478	50%	51%
3	How would you rate your technology skills compared to other students in you	r class?		
	Response	# of	% of	National %
	Response	Responses	Responses	National 70
	Advanced - I know more than others	5127	27%	27%
	Average - I know about the same as others	12989	69%	67%
	Beginner - I am still learning how to use technology	768	4%	5%
4	What class format best represents the majority of your classes this year?			
	Response	# of Responses	% of Responses	National %
	Traditional classroom - teacher and students together in a physical classroom	11007	58%	61%
	Blended learning class where part of the time I am in an online learning			
	environment and other times I am in a traditional face-to-face class away from	5634	30%	25%
	home (like a school)			
	Flipped class where students watch/listen to lectures or lessons at home and	1220	6%	8%
	Flipped class where students watch/listen to lectures or lessons at home and then use class time to do projects and get homework help			
	Flipped class where students watch/listen to lectures or lessons at home and	1220 412 546	6% 2% 3%	8% 3% 4%

#### 5 Which of these things do you do regularly using technology for schoolwork? (Check all that apply)

Response	# of Responses	% of Responses	National %
Use a school portal for information like grades or to upload homework	11394	61%	54%
Post to class blogs or class discussion board	5325	28%	22%
Use online textbooks	9606	51%	39%
Take tests or quizzes online	14000	75%	61%
Use educational mobile apps (like graphing calculator, language translator, vocabulary lists)	9185	49%	44%
Jse Internet-based services (like Google drive, Dropbox, Turnitin.com)	11411	61%	58%
Create presentations	12196	65%	59%
Take photos of school assignments or textbook pages	5157	27%	25%
Text message other students for class or homework help	6461	34%	35%
Text message my teacher with questions	3312	18%	14%
Use email to communicate with my teachers	8479	45%	40%

	Use my social networking sites to work with classmates on a project (like Facebook, Twitter)	2877	15%	16%
	Find online video lessons to help with homework/studying (like YouTube, Kahn Academy)	7244	39%	38%
	Watch an online video created by my teacher	6936	37%	28%
	Listen to an audio recording or audio book	4074	22%	19%
	Use digital study games (like Quizlet, Coolmath.com)	11418	61%	52%
	Post content I create online (like writings, videos, artwork)	3689	20%	18%
_	What abota last de very face reine to should be at very color all that are			

6 What obstacles do you face using technology at your school? (Check all that apply)

Response	# of Responses	% of Responses	National %
Cannot use the school Internet with my mobile device	5532	31%	33%
Not allowed to go on social media (like Twitter or Facebook)	10509	58%	57%
Not allowed to text message with classmates	9248	51%	51%
Not allowed to use any of my mobile devices on campus	6080	34%	39%
Not enough computers or they don't often work	3647	20%	26%
I cannot get online when I am at school	1945	11%	14%
My school blocks the websites I need for schoolwork	6269	35%	30%
Internet speed is too slow	8117	45%	44%
Teachers don't know how to use the technology	2855	16%	13%
Teachers limit our technology use	6324	35%	34%
Too many rules against using technology	7977	44%	42%
Too much fear about the dangers of the Internet	5121	28%	26%
Concerns about how my school is protecting my personal data	3525	19%	18%
Technology is not needed to complete my assignments	1837	10%	10%
I rarely use technology at my school	1821	10%	14%
No obstacles	1828	10%	11%

### How often do school filters or firewalls block you from using websites that you want to use for school assignments or projects?

Dormones	# of	% of	National %
Response	Responses	Responses	National %
Never	1496	9%	13%
Rarely	3813	22%	24%
Sometimes	5774	33%	32%
Often	4150	24%	20%
All of the time	2043	12%	12%

### Which of these mobile devices do you have for your own use (but not provided to you by your school)? (Check all that apply)

	Response	# of	% of	National %
	response	Responses	Responses	National %
	A phone with no Internet	3264	19%	18%
	A Smartphone with Internet (like iPhone, Samsung Galaxy)	11281	66%	68%
	Laptop	8067	47%	46%
	2-in-1 laptop (a laptop that can turn into a tablet)	1515	9%	11%
	A web-based laptop (like Chromebook)	1391	8%	9%
	Tablet (like an iPad)	9866	57%	56%
	Digital reader (like Kindle or Nook)	4813	28%	26%
9	What kind of Internet access do you have at home? (Check all that apply)			

	Response	# of	% of	National %
nest	nesponse	Responses	Responses	ivational /6
	A slow internet connection (like dialup through a landline)	1746	10%	9%

A fast internet connection (like DSL, Broadband, or cable)	7917	44%	48%
A WiFi connection	13922	78%	78%
A mobile data plan (like 3G/4G/LTE)	7475	42%	44%
No home access. I use free Internet (like the public library, after school program, or WiFi hotspot)	1141	6%	6%

### 10 Imagine that you were going to design the perfect mobile app for your class or school. What types of features or functionality should your mobile app have? (Check all that apply)

Response	# of Responses	% of Responses	National %
Interactive school calendar	13375	75%	71%
Class schedule organizer	14277	80%	75%
Sports schedules and scores	12608	70%	66%
School information (like contact information, student handbook)	13565	76%	71%
School newsfeed	11585	65%	61%
Emergency alerts (like school closures)	14246	79%	74%
Notifications (like upcoming tests and due dates)	15410	86%	81%
Student progress book to access grades and assignments	13792	77%	73%
Interactive forms for parents (report absences, permission slips)	10054	56%	52%
Parent portal (PTA information)	7292	41%	41%
School payment system	8325	46%	40%
Lunch menus	15123	84%	77%
Ability to connect with teachers	12808	71%	65%
Class group messages	12268	68%	67%
Tip line to report concerns (like bullying, cheating)	11036	62%	55%
Mental health/crisis hotline	6872	38%	36%
Links to school social media accounts	8291	46%	44%
Study games or apps	14131	79%	75%
Photo gallery	8649	48%	50%
Book list	9411	52%	50%
Other	1698	9%	11%

### How important do you think it is for every student to be able to use a mobile device like a laptop, tablet, or Chromebook during the school day to support schoolwork?

Decrease	# of	% of	National %
Response	Responses	Responses	National %
Very unimportant	612	4%	4%
Unimportant	649	4%	3%
Neither important nor unimportant	3475	20%	18%
Important	7300	42%	40%
Very important	5166	30%	35%

#### 12 Which of these are true for you most of the time when you are at school? (Check all that apply)

Response	# of	% of	National %
nesponse	Responses	Responses	National 70
I use my own cell phone or smartphone in class to help with schoolwork	3236	19%	23%
I use a laptop in class that my school gave me to use	5471	32%	34%
I use a tablet in class that my school gave me to use	4956	29%	21%
I use a Chromebook in class that my school gave me to use	2716	16%	21%
I use computers in the computer lab, library, or media center to help with schoolwork	7688	45%	50%
I do not regularly use technology when I am at school	2871	17%	21%

#### 13 What would be the BEST device to use for each of these schoolwork tasks?

Page 3 of 16

### Write a report

	Response	# of Responses	% of Responses	National %
	Smartphone	452	3%	5%
	Laptop	14932	88%	87%
	Tablet	1459	9%	7%
	Digital Reader	169	1%	2%
	Take notes		_,,	_,,,
		# of	% of	
	Response	Responses	Responses	National %
	Smartphone	3154	19%	24%
	Laptop	6085	36%	34%
	Tablet	7256	43%	38%
	Digital Reader	476	3%	4%
	Take an online test			
	Response	# of Responses	% of Responses	National %
	Smartphone	651	4%	6%
	Laptop	11517	69%	74%
	Tablet	4455	27%	19%
	Digital Reader	161	1%	1%
	Create a PowerPoint		2,0	_,,
		# of	% of	
	Response	Responses	Responses	National %
	Smartphone	606	4%	4%
	Laptop	13254	78%	83%
	Tablet	2859	17%	11%
	Digital Reader	167	1%	1%
	Create a video		o/ •	
	Response	# of Responses	% of Responses	National %
	Smartphone	6815	40%	42%
	Laptop	3909	23%	28%
	Tablet	6009	36%	28%
	Digital Reader	142	1%	1%
	Access an online textbook			
	Response	# of	% of	National %
		Responses	Responses	
	Smartphone	1324	8%	11%
	Laptop Tablet	7128 5807	42% 34%	43% 29%
	Digital Reader	2682	16%	17%
	Research online	2002	10/0	17/0
	Research offine	# of	% of	
	Response	Responses	Responses	National %
	Smartphone	2702	16%	21%
	Laptop	10104	59%	59%
	Tablet	3889	23%	19%
	Digital Reader	287	2%	2%
	Read online articles			
	Response	# of Responses	% of Responses	National %
Sper	ak Up 2014	Kesponses		4 of 16
Shed	nv ob 5014		. agc	. 0. 10

### Speak Up 2014 State Data Grade 6-8

Smartphone	2387	14%	18%
Laptop	5368	32%	32%
Tablet	5192	31%	27%
Digital Reader	3978	23%	24%
Check grades			
Response	# of	% of	National %
	Responses	Responses	
Smartphone	5053	30%	36%
Laptop	7277	43%	42%
Tablet	4478	26% 1%	21%
Digital Reader	135	1%	1%
Watch a video (YouTube)		0/ . f	
Response	# of Responses	% of Responses	National %
Smartphone	5237	31%	36%
Laptop	5291	31%	32%
Tablet	6376	37%	32%
Digital Reader	99	1%	1%
Take an online class		2,0	2,0
	# of	% of	
Response	Responses	Responses	National %
Smartphone	562	3%	5%
Laptop	13689	82%	81%
Tablet	2379	14%	12%
Digital Reader	162	1%	1%
Connect with classmates			
Response	# of	% of	National %
	Responses	Responses	
Smartphone	11579	68%	72%
Laptop	2516	15%	15%
Tablet	2791	16%	12%
Digital Reader	77	0%	1%
Connect with teachers		_	
Response	# of	% of	National %
Smartphone	Responses 7239	Responses 43%	46%
Laptop	5948	35%	37%
Tablet	3481	21%	15%
Digital Reader	137	1%	1%
Work on a school project with a group	137	1/0	170
work on a school project with a group	# of	% of	
Response	Responses	Responses	National %
Smartphone	2245	13%	15%
Laptop	9035	53%	60%
Tablet	5471	32%	23%
Digital Reader	162	1%	1%
Access social media			
	# of	% of	Notice 100
Response	Responses	Responses	National %
Smartphone	10937	65%	64%
Laptop	3110	18%	210/
) 2015, Project Tomorrow	3110	10/0	21%

(c) 2015, Project Tomorrow Speak Up 2014

Tablet	2590	15%	13%
Digital Reader	232	1%	2%

### If you could take a fully online or virtual class in any school subject, what subjects would you like to take online? (Check all that apply)

Response	# of	% of	National %
nesponse	Responses	Responses	National /
Computer Science/Programming (like coding)	6353	36%	38%
/ideo production	6382	36%	37%
English/Language Arts	5990	34%	34%
Health	4757	27%	26%
lournalism or Yearbook	3910	22%	23%
Math	7449	42%	44%
Physical Education	4067	23%	23%
Science	6528	37%	40%
Social Studies/History	6461	37%	37%
Visual or performing arts (like art, music, or drama)	4466	25%	28%
World or foreign languages	5824	33%	34%
All of my classes	2502	14%	16%
None of my classes	2168	12%	12%
I have already taken an online class in one or more of these subjects	475	3%	4%

### How important do you think it is for every student to take a fully online or virtual class before graduating from high school?

D	# of	% of	National %
Response	Responses	Responses	National %
Very unimportant	1289	7%	7%
Unimportant	2408	14%	12%
Neither important nor unimportant	6668	39%	37%
Important	4693	27%	27%
Very important	2239	13%	15%

In some schools, there is a new type of classroom format called blended learning. With blended learning, students spend part of the week in a traditional teacher led class at a school and the rest of the week in an online learning environment where the student controls the time, place, path, and/or pace of their learning. Do you think that this would be a good way for you to learn?

Document	# of	% of	National %
Response	Responses	Responses	National %
Yes	10505	62%	64%
No	6482	38%	36%

### Many people around the world are interested in having more students pursue careers in science, technology, math, or engineering. Are you interested in a job or career in any of these fields?

Response	# of	% of	National %
nesponse	Responses	Responses	National /0
Not at all interested	2324	14%	13%
Somewhat uninterested	1726	10%	10%
Neither interested nor uninterested	2241	13%	14%
Somewhat interested	6180	37%	37%
Very interested	4155	25%	26%

#### 18 How would you like to explore future careers or get prepared for a future job? (Check all that apply)

Response	# of Responses	% of Responses	National %
Go to an after school program	5480	32%	34%
Go on field trips to companies and meet successful people	11491	68%	69%
Learn about careers through social media like Twitter and Facebook	4465	26%	29%
Learn from teachers that have worked in that type of job	8619	51%	50%
Let career professionals teach lessons at school	10005	59%	58%
Play an online or video game to learn more about a career	6369	38%	40%
Take a quiz to find out my career interests or strengths	9819	58%	56%
Learn about different jobs through "Day in the Life" videos	5961	35%	36%
Use mobile apps or websites to explore careers	8476	50%	50%
Participate in science and math competitions	3232	19%	22%
Work with mentors who can help me with planning my future	7220	43%	42%
Go to a summer camp (like space camp)	4714	28%	31%
Use technology tools to make things (like 3D printers and maker software)	6827	40%	42%

If your school offered a class or after school activity to learn how to do computer programming or coding, how interested would you be in that?

Response	# of	% of	National %
	Responses	Responses	National %
Not at all interested	3779	23%	18%
Somewhat uninterested	1992	12%	11%
Neither interested nor uninterested	2040	12%	13%
Somewhat interested	4914	30%	30%
Very interested	3273	20%	22%
Already doing that	561	3%	5%

### 20 How often do you use these social media tools or online activities in your free time (not for schoolwork)?

Speak Up 2014

Facebook			
Response	# of	% of	National %
Response	Responses	Responses	
Never	9043	55%	53%
Rarely	2185	13%	13%
Sometimes	1875	11%	12%
Often	1517	9%	9%
All of the time	1846	11%	12%
Instagram			
Response	# of	% of	National %
Response	Responses	Responses	
Never	5515	33%	34%
Rarely	1068	6%	7%
Sometimes	1412	8%	9%
Often	2821	17%	16%
All of the time	5761	35%	34%
Pinterest			
Response	# of	% of	National %
Response	Responses	Responses	ivational /
Never	10611	66%	67%
Rarely	1707	11%	10%
Sometimes	1616	10%	9%
Often	1076	7%	6%
All of the time	1174	7%	8%
1.11.2044		Dago	7 of 16

Page 7 of 16

### Snapchat

Snapcnat			
Response	# of Responses	% of Responses	National %
Never	7310	44%	45%
Rarely	1391	8%	9%
Sometimes	1632	10%	10%
Often	2150	13%	12%
All of the time	3976	24%	24%
Tumblr			
Response	# of	% of Responses	National %
Never	Responses 12570	78%	75%
Rarely	1110	7%	7%
Sometimes	878	5%	6%
Often	605	4%	4%
All of the time	1005	6%	8%
Twitter	1005	0%	070
	# of	% of	
Response	Responses	Responses	National %
Never	10167	62%	64%
Rarely	1621	10%	10%
Sometimes	1463	9%	8%
Often	1254	8%	7%
All of the time	1786	11%	11%
Vine			
Response	# of	% of	National %
Never	Responses 6966	Responses 43%	40%
Rarely	1718	10%	10%
Sometimes	2241	14%	14%
Often	2345	14%	14%
All of the time	3091	19%	22%
YouTube	3091	13/0	22/0
	# of	% of	
Response	Responses	Responses	National %
Never	815	5%	5%
Rarely	1236	7%	6%
Sometimes	2881	17%	15%
Often	4533	27%	26%
All of the time	7142	43%	48%
Social messaging apps (like Facebook messenger, WhatsApp, KIK)			
Response	# of	% of	National %
Never	Responses 5274	Responses 32%	30%
Rarely	1844	11%	9%
Sometimes	2246	14%	12%
Often	2630	16%	15%
All of the time	4474	27%	32%
	44/4	Z170	34%
Video messaging (like Skyne, FaceTime)			
Video messaging (like Skype, FaceTime)  Response	# of	% of	National %

### Speak Up 2014 State Data Grade 6-8

No. 1	44.02	250/	250
Never	4102 3003	25% 18%	259 189
Rarely Sometimes	3479	21%	209
Often	2934	18%	17'
All of the time	2948	18%	219
Blogging sites (your own or others)	2346	10/0	21
Response	# of	% of	National
	Responses 11491	Responses	699
Never	1941	72%	129
Rarely Sometimes	1143	12% 7%	8'
Often	725	4%	5
All of the time	749	5%	5 7
	749	5%	,
Stream TV/movies (like Hulu, Netflix)	# of	% of	
Response	# or Responses	% of Responses	National
Never	3852	24%	20
Rarely	1792	11%	10
Sometimes	2742	17%	17
Often	3297	20%	21
All of the time	4660	28%	33
Online games/apps (like Quiz Up, Candy Crush)			
Response	# of Responses	% of Responses	National
Never	2478	15%	16
Rarely	2283	14%	14
Sometimes	3725	23%	22
Often	3920	24%	22
All of the time	4017	24%	27
Massively multiplayer online games (MMOG, MMORPG)			
Response	# of	% of	National
	Responses	Responses	
Never	7618	47%	44
Rarely	2289	14%	14
Sometimes	1993	12%	13
Often	1771	11%	11
All of the time Special interest forums (like for games)	2515	16%	19
	# of	% of	Notional
Response	Responses	Responses	National
Never	7654	47%	43
Rarely	2764	17%	16
Sometimes	2421	15%	15
Often	1582	10%	10
All of the time	1814	11%	15
How would playing video, online, or digital games in school help you with	your schoolwor	k? (Check a	ll that
apply)	# of	% of	
Response	Responses	Responses	National
Games would make it easier to understand difficult topics	10117	63%	63
I would be a better thinker and problem solver 2015, Project Tomorrow	7763	48%	49

Speak Up 2014 Page 9 of 16

I would be more interested in the subject	10454	65%	63%
I would feel more challenged in my schoolwork	4370	27%	30%
I would get immediate feedback on how much I had learned	7743	48%	45%
It would be a more interesting way to practice problems	9977	62%	60%
I would try new things beyond what was assigned through the game	6359	40%	40%
I would learn how to work in teams	5900	37%	38%
I would learn more about the subject	8267	51%	51%
I would be in charge of my learning	6653	41%	41%
Schoolwork could be personalized to my learning style	7661	48%	46%
Games could adapt to what I know and make it harder or easier for me	8299	52%	50%
Games would help show how I would use the topic in the real world	6829	42%	43%
I would learn skills that I can use when I'm older	6604	41%	41%
School would be more fun	10005	62%	59%
I don't think I would like playing games in school	2034	13%	13%

## Read these sentences. Check the box if you agree with them. As a result of using technology to support my learning...

Response	# of	% of	National %
·	Responses	Responses	
I work together with my classmates more often	8949	57%	60%
talk with my teacher more often	5854	38%	36%
participate more in class discussions	7736	50%	48%
am developing critical thinking and problem solving skills	7960	51%	51%
am developing creativity skills	9572	61%	60%
gain a better understanding of the class materials	8462	54%	53%
spend more time mastering a skill or learning something	7738	50%	49%
am able to learn at my own pace	10309	66%	62%
have more control over my learning	9104	58%	55%
am learning in a way that better fits my learning style	8061	52%	50%
I am more interested in what I am learning in class	7272	47%	46%
My test scores and grades are better	7943	51%	50%
am more likely to complete homework assignments	8195	53%	51%
My learning does not stop at the end of the class period or school day	5631	36%	34%

# How often do you engage in the following activities because you want to learn a skill or know more about something educational (not just because it was an assignment or homework, but something that interests you)?

Research a website to learn more on a topic

Decrease	# of	% of	National %
Response	Responses	Responses	National %
Never	1918	12%	13%
Rarely	3497	23%	21%
Sometimes	5806	38%	37%
Often	3074	20%	21%
All of the time	1100	7%	9%
Pood an online news story or report			

#### Read an online news story or report

Parnanca	# of	% of	National %
Response	Responses	Responses	National %
Never	3368	22%	23%
Rarely	4798	31%	30%
Sometimes	4389	29%	28%
Often	1971	13%	13%

(c) 2015, Project Tomorrow

Page 10 of 16

		5%	5%
Watch a video to learn how to do something	# of	% of	
Response	Responses	Responses	National %
Never	1212	8%	8%
Rarely	2288	15%	15%
Sometimes	5063	33%	32%
Often	4358	29%	28%
All of the time  Watch a TedTalk or similar short videos about people's ideas	2206	15%	16%
Response	# of	% of	National %
	Responses	Responses	
Never	7887	52%	49%
Rarely	3675	24%	23%
Sometimes	2302	15%	17%
Often	888	6%	7%
All of the time  Post a question on a discussion board or forum	500	3%	4%
	# of	% of	Noticed 0/
Response	Responses	Responses	National %
Never	8801	58%	57%
Rarely	3163	21%	20%
Sometimes	1964	13%	14%
Often	792	5%	6%
All of the time	432	3%	4%
Use social media to identify people who share my interests	# of	% of	
Response	Responses	Responses	National %
Never	6839	45%	46%
Rarely	2584	17%	17%
Sometimes	2805	18%	18%
Often	1704	11%	11%
All of the time	1277	8%	9%
Use social media to learn what others are doing or thinking about a topic			
	# of Responses	% of Responses	National %
Response	6248	41%	41%
Response Never	2736	18%	18%
	2000	20%	20%
Never	2989		11%
Never Rarely	1804	12%	11/0
Never Rarely Sometimes		12% 9%	
Never Rarely Sometimes Often	1804		
Never Rarely Sometimes Often All of the time	1804 1410 # of	9% <b>% of</b>	9%
Never Rarely Sometimes Often All of the time Find experts online to answer my questions	1804 1410	9%	9% National %
Never Rarely Sometimes Often All of the time Find experts online to answer my questions Response	1804 1410 # of Responses	9% % of Responses	9% National %
Never Rarely Sometimes Often All of the time Find experts online to answer my questions  Response Never	1804 1410 # of Responses 7658	9% % of Responses 51%	9% National % 49% 20%
Never Rarely Sometimes Often All of the time Find experts online to answer my questions  Response Never Rarely	1804 1410 # of Responses 7658 3175	9%  % of Responses 51% 21%	9%  National %  49%  20%  17%
Never Rarely Sometimes Often All of the time Find experts online to answer my questions  Response Never Rarely Sometimes	1804 1410 # of Responses 7658 3175 2476	9%  % of Responses 51% 21% 16%	9%  National % 49% 20% 17% 8% 5%

Response	# of Responses	% of Responses	National 9
Never	9332	62%	58%
Rarely	2550	17%	179
Sometimes	1790	12%	149
Often	812	5%	69
All of the time	497	3%	49
Play an online game or virtual simulation activity			
Response	# of	% of	National 9
nesponse	Responses	Responses	ivational /
Never	3617	24%	24%
Rarely	3138	21%	20%
Sometimes	4155	27%	26%
Often	2518	17%	16%
All of the time	1671	11%	13%
Use online writing tools to improve my writing			
Response	# of	% of	National 9
nesponse	Responses	Responses	ivational /
Never	6743	45%	42%
Rarely	3301	22%	21%
Sometimes	2728	18%	19%
Often	1406	9%	10%
All of the time	939	6%	7%
Imagine you are designing your dream school. Which of these tools we	ould have the greate	est positive	impact or

your learning? (Check all that apply)

Response	# of	% of	National %
esponse	Responses	Responses	National /
ternet access anywhere at school	13472	85%	83%
eedom to use my own mobile devices at school	11534	73%	72%
chool provides every student with a mobile device	10493	66%	63%
obile device accessories (like attachable keyboards, covers)	10857	69%	64%
lings like databases, digital books, animations, and videos to help with hoolwork	10716	68%	66%
gital games or virtual simulations that help with a class lesson	10892	69%	66%
oftware that changes the level of difficulty and content to match your needs	10256	65%	62%
rigital backpack" to help organize your work and access important formation (like take notes, organize, and view assignments)	10603	67%	65%
obile apps for learning	11341	72%	69%
teractive whiteboards (like Smartboard, Polyvision)	10711	68%	66%
arning management systems (like Blackboard)	7787	49%	43%
handheld device to answer questions in class	9486	60%	59%
D printer	9935	63%	64%
igital reader (like Kindle, Nook)	8868	56%	57%
ideo and audio tools to create things	9189	58%	58%
chool mobile app	10417	66%	65%
nline or virtual classes	7748	49%	50%
nline tests and assessments	10485	66%	63%
nline textbooks	10845	68%	63%
nline tutors	8364	53%	52%
ocial media tools to connect and work with others (like blogs, wikis, social etworking sites)	8373	53%	52%
11. 0044		Dogo 1	2 of 16

Page 12 of 16 Speak Up 2014

	Text messaging	9615	61%	60%
	Google hangouts or other online group messaging in class	8271	52%	54%
	Other	1612	10%	12%
25	How much do you agree with these statements?			
	There is at least one adult at school that I can talk to about school or personal	problems		
	Response	# of Responses	% of Responses	National %
	Strongly disagree	1616	11%	13%
	Disagree	1723	11%	11%
	Neither agree nor disagree	2854	19%	20%
	Agree	5677	37%	35%
	Strongly agree	3482	23%	21%
	I believe that my school cares about me as a person			
	Response	# of	% of	National %
		Responses	Responses	
	Strongly disagree	1031	7%	8%
	Disagree	1417	9%	10%
	Neither agree nor disagree	3798	25%	25%
	Agree	6177	40%	39%
	Strongly agree	2881	19%	17%
	Teachers are important to my learning	н - £	n/ -f	
	Response	# of Responses	% of Responses	National %
	Strongly disagree	400	3%	4%
	Disagree	531	3%	4%
	Neither agree nor disagree	1998	13%	15%
	Agree	6805	45%	44%
	Strongly agree	5376	36%	34%
	Doing well in school is important to me			
	Response	# of	% of	National %
	Strongly disagree	Responses 240	Responses 2%	2%
	Disagree	240	2%	2%
	Neither agree nor disagree	1165	8%	8%
	Agree	4231	28%	29%
	Strongly agree	9178	61%	58%
	I am interested in what I am learning at school	5170	01/0	3070
		# of	% of	N. 1 10/
	Response	Responses	Responses	National %
	Strongly disagree	716	5%	5%
	Disagree	1322	9%	8%
	Neither agree nor disagree	4715	31%	29%
	Agree	6125	40%	40%
	Strongly agree	2275	15%	17%
	Using technology in my classes increases my interest in learning			
	Response	# of Responses	% of Responses	National %
	Strongly disagree	845	6%	5%
	Disagree	1269	8%	7%
	Neither agree nor disagree	3557	23%	22%
	Agree	5467	36%	35%
	015, Project Tomorrow		Б -	0 - ( 1 0
	k IIn 2014		P200 1	3 of 16

Page 13 of 16

Speak Up 2014

Strongly agree	4036	27%	29%
I like learning how to do things  Response	# of	% of	National %
Strongly disagree	Responses 382	Responses 3%	3%
Disagree	542	4%	4%
Neither agree nor disagree	3005	20%	19%
Agree	7086	47%	45%
Strongly agree	4077	27%	28%
I like learning about new ideas			
Response	# of	% of	National %
	Responses	Responses	
Strongly disagree	424	3%	3%
Disagree Neither agree per disagree	729 3322	5% 22%	5% 21%
Neither agree nor disagree	6776	45%	
Agree Strongly agree	3801		44%
	3001	25%	27%
I wish my classes were more interesting	# of	% of	
Response	Responses	Responses	National %
Strongly disagree	622	4%	5%
Disagree	1085	7%	7%
Neither agree nor disagree	3113	21%	21%
Agree	4491	30%	29%
Strongly agree	5725	38%	38%
I would learn more if my classes used more technology to support my learning	1		
Response	# of Responses	% of Responses	National %
Strongly disagree	1314	9%	7%
Disagree	2007	13%	11%
Neither agree nor disagree	4477	30%	28%
Agree	3980	26%	28%
Strongly agree	3298	22%	26%
I am learning things that are important for my future on my own outside of sch	nool		
Response	# of	% of	National %
Strongly disagree	Responses 680	Responses 4%	5%
Disagree	1166	8%	8%
Neither agree nor disagree	4014	27%	26%
NEILIEI GEIEC IIVI VISGEIEC		2//0	20/0
-		30%	27%
Agree	5940	39% 22%	
Agree Strongly agree		39% 22%	37% 23%
Agree	5940 3251 # of	22% % of	
Agree Strongly agree I like learning when I can be in control of when and how I learn Response	5940 3251 # of Responses	22% % of Responses	23% National %
Agree Strongly agree I like learning when I can be in control of when and how I learn Response Strongly disagree	5940 3251 # of Responses 518	22%  % of Responses 3%	National %
Agree Strongly agree I like learning when I can be in control of when and how I learn  Response Strongly disagree Disagree	5940 3251 # of Responses 518 967	22%  % of Responses 3% 6%	23%  National %  4% 6%
Agree Strongly agree I like learning when I can be in control of when and how I learn  Response Strongly disagree Disagree Neither agree nor disagree	5940 3251 # of Responses 518 967 3683	22%  % of Responses 3% 6% 25%	23%  National %  4%  6%  24%
Agree Strongly agree I like learning when I can be in control of when and how I learn  Response Strongly disagree Disagree	5940 3251 # of Responses 518 967	22%  % of Responses 3% 6%	23%

	Response	# of Responses	% of Responses	National 9
	Strongly disagree	605	4%	49
	Disagree	950	6%	6%
	Neither agree nor disagree	3559	24%	23%
	Agree	5770	39%	38%
	Strongly agree	4047	27%	28%
	The skills that I am learning at school are important for my future			
	Response	# of Responses	% of Responses	National %
	Strongly disagree	530	4%	4%
	Disagree	762	5%	6%
	Neither agree nor disagree	3229	22%	22%
	Agree	6083	41%	39%
	Strongly agree	4258	29%	29%
	I am often bored in my classes			
	Response	# of	% of	National %
	Strongly disagree	Responses 1200	Responses 8%	9%
	Disagree	1979	13%	13%
	Neither agree nor disagree	4162	28%	28%
	Agree	3951	26%	25%
	Strongly agree	3690	25%	25%
	I don't like school	3030	23/0	23/
	Tuon Circo School	# of	% of	
	Response	Responses	Responses	National %
	Strongly disagree	3246	22%	22%
	Disagree	2843	19%	18%
	Neither agree nor disagree	4395	30%	29%
	Agree	2088	14%	14%
	Strongly agree	2206	15%	16%
	Which of these have been problems for students at your school? (Check all that	at apply)		
	Response	# of Responses	% of Responses	National 9
	Approached by strangers online	2874	22%	22%
	Sharing too much personal information online	4660	35%	34%
	Seeing websites with inappropriate content	4866	37%	35%
	Students using others' ideas as their own (plagiarism)	6531	49%	45%
	Being harassed online with hurtful texts or photos	4445	33%	31%
	Sharing suggestive text or photos	3829	29%	28%
	Strangers asking to meet in person	2033	15%	18%
	Spending too much time online	6741	51%	449
	Students using mobile devices to cheat	4819	36%	35%
			39%	45%
	Students' mobile devices have been stolen	5125	2270	
	Students' mobile devices have been stolen Students using their mobile devices in class when it is not allowed or	5125		
	Students using their mobile devices in class when it is not allowed or	7920	60%	
	Students using their mobile devices in class when it is not allowed or appropriate	7920	60%	54%
	Students using their mobile devices in class when it is not allowed or appropriate Students' personal school data has been shared without their permission Has your school explained to you how they are protecting personal information	7920 3058	60% 23%	54% 25%
,	Students using their mobile devices in class when it is not allowed or appropriate Students' personal school data has been shared without their permission	7920 3058	60% 23%	54% 25%

(c) 2015, Project Tomorrow Speak Up 2014

### Speak Up 2014 State Data Grade 6-8

 Yes
 7554
 51%
 52%

 No
 7290
 49%
 48%

### 30 Are you participating in any of these programs at your school this year? (Check all that apply)

Desnance	# of	% of	National %
Response	Responses	Responses	National %
AVID (Advancement Via Individual Determination)	444	3%	7%
Computer programming club (coding)	969	7%	9%
Future Teacher Academies	523	4%	5%
Gear UP	520	4%	5%
IB (International Baccalaureate)	394	3%	4%
JROTC (Junior Reserve Officer Training Corps)	391	3%	4%
MUN (Model United Nations) or Model Congress	380	3%	4%
School Video Production Team	724	5%	7%
STEM (Science, Technology, Engineering, and Mathematics) Academies	1168	8%	12%
Student Government	835	6%	7%
Student Tech Support Team	582	4%	5%
Visual and Performing Arts Academies	1472	10%	11%
None of the above	10703	76%	66%